

# The Data Layer for Combat Care

Powering decisions along the casualty evacuation chain

---

**1st / 21**

European Defense Tech Hackathon,  
Warsaw 2025

**CH + UA**

Swiss-Ukrainian founding team, both  
active military officers

**50+**

NATO-aligned armed forces in the  
addressable market

**THE PROBLEM**

# 87% of preventable combat deaths happen before hospitalisation

Casualties move through multiple hands across hours or days — and critical information is lost at every step.

**Severe personnel shortage**

Untrained soldiers improvising care with no guidance system

**Unreliable patient records**

Downstream errors and duplicative work at CCPs and Stabilization Points

**No continuous monitoring**

Untracked vitals, forgotten tourniquets, lost limbs, lost data

**"Golden hour" lasts a week**

Prolonged field care compounds every problem above

**THE SOLUTION**

# Caslog creates the missing data layer in combat care to power decisions and save lives.

A wearable device clips onto the casualty, records speech and vitals continuously, and generates structured medical records automatically — no training, no medic standing watch.

**ASSISTED PROLONGED FIELD  
CARE**

**RELIABLE PATIENT  
HANDOVERS**

**CONTINUOUS CLINICAL  
IMPROVEMENTS**

## HOW IT WORKS

# Attach. Record. Handover.

**ATTACH**

Clips onto the casualty and stays there

**RECORD**

Detects speech, transcribes interventions, logs vitals

**REMIND**

Alerts triggered by intervention timeline and vitals data

**HANDOVER**

NFC tap → full patient history on phone as DD1380

## TRACTION

*"I feel kind of ashamed that we haven't thought of this already."*

— Azov medical officer, ex-combat medic

**10+**

UA military members validated the concept and workflow

**4308**  
**.miltech**

**Field testing partnership**

Battlefield feedback collection with UA 12<sup>th</sup> Special Forces Brigade

AWARDS

**1st / 21**

European Defense Tech Hackathon  
Warsaw 2025

**3rd / 42**

European Defense Tech Hackathon  
Munich 2026

## MARKET

# Dual-use. Dual revenue.

## MILITARY

**€42M** SAM

500k devices across NATO-aligned forces  
€50k license + €50k support per brigade/yr  
625 brigades — 2.5M combat-exposed personnel

## CIVILIAN EMS

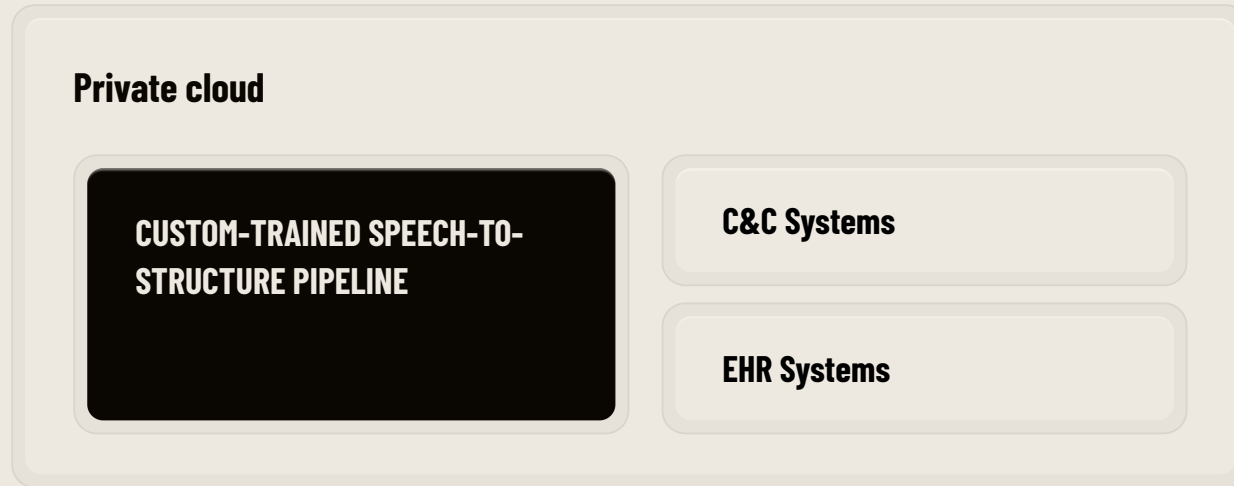
**€285M** SAM

57M serviceable EMS cases/yr (EU + US)  
€5 per case  
40% of ~142.5M annual EMS cases

**€325M** serviceable addressable market

Year 5 target: ~€45M ARR at 15% penetration

SYSTEM ARCHITECTURE



FOUNDING TEAM

# Ukrainian urgency meets Swiss precision



## **FABIO KELLER – CEO**

Developer, founder.

Commander of a medics company.

[fabio@caslog.ai](mailto:fabio@caslog.ai)



## **MYKYTA PUZ – COO**

Active UA military officer, ex-VP.

Direct access to UA military procurement.

[mykyta@caslog.ai](mailto:mykyta@caslog.ai)

# Timeline

- May 26** ● **Bootstrapping Gen1** — prototype for field testing
- July 26** ● **Testing** — with 12th Special Forces Brigade
- Q3 26** ● **Team ramp-up** — technical and sales hires
- Q4 26** ● **Gen2 prototype** — miniaturized, production-ready
- Q1 27** ● **First B2G sales** — in Ukraine and EU

## THE ASK

# Raising €520k

Pre-seed round to reach first revenue

## 50%

### R&D

Miniaturize Gen2 hardware,  
optimize speech-to-structure  
pipeline

## 30%

### CERTIFICATION

Medical device codification  
and NATO compliance

## 20%

### GO-TO-MARKET

B2G sales in Ukraine and  
EU, marketing to defense  
procurement

### 12-month target

Gen2 deployed, first B2G contracts signed

## €500k ARR



# CASLOG

The Data Layer for Combat Care



**caslog.ai**

fabio@caslog.ai

mykyta@caslog.ai